Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



R. W. KELLY
2410 La Rosa Drive
Temple City, Calif., U.S.A.
SPECIMEN DY AND THE PROPERTY OF T

1 20

Where only I measurement is given, it is the height or diameter of the	What was a short or
plant, whichever is greater.	
Acanthocalycium violaceum - 3 in. specimen	.00
	50
	00
	75
	00
	.00
	00
	75
" potosina "Bishop's" cap - 2½ in. flowering size.	75
tamaulipensis - 3 in. flowering size 2.	.00
	50
	.00
OFTISTUM - D IN - Specimen	50
Cephalocereus senilis - "Old Man Cactus" - 22 in. high	
" - " " - 10 in. high	00
" - " " - 6 to 7 in. high 2.	00
	00
" - 27 in. high, one 12 in. branch at base . 3.	50
	50
	50
	,50
exsudans - 10 in. high, 4 in. in diameter, with one offset -	00
	00
	50
Echinocactus grusonii "Golden Barrel"-beautiful golden spines-12 in. dia. 15.	
" " " " 9 in.diameter 10.	
" 4 to 5 in. dia. 2.	.00
ingens - 3 headed specimen, each head $3\frac{1}{2}$ in. in diameter . 2.	.00
	75
Echinopsis calochlora - 3 in. flowering size	.00
	50
hemotecenthe 7 in annihum	.00
	50
rhodantha variety robusta - 5 in. specimen	50
Assorted 4 in flowering size hybrids - \$1.00 each, 6 different. 5.	,00
	.00
	,00
" - small 15 stem clusters	.75
" mammillaris - small clusters 5 in. in dia, with about 20 stems.	75
Ferocactus alamosanus - 3 headed specimen, each head 4 in. in diameter . 6.	00
	.00
	:00
	.00
	.00
echique - 4 headed cluster, heads 25 to 3 m. in diameter . 2	
= 5 headed cluster, heads 25 to 4 in. in diameter.	.00
nortidus - 45 to 5 in. specimens.	50
	,00
	50
" wislizenii - 8 in. specimen	50
Gymnocalycium delaetii - $2\frac{1}{2}$ in. in diameter	.00
	.00
	.50
	00
	75
	50
	•00
	.00
" setispinus - large cluster 7 in. in diameter, 20 heads 2	.50
Homalocephala texensis - 52 in. in diameter	.50
	.00
Lemaireocereus montanus - 22 in. high, 32 in. dia. Unusually fine specimen 7	
	00
" pruinosus - 3 branched specimen, 14, 18 and 21 in. high re-	
	00
spectively, 2 smaller ones at base, a beautiful show piece 5	
Lobivia allegriana - large cluster 6 in. across, 20 or more heads 2	.50

	1.5
Machaerocereus eruca - "Creeping Devil" - large 30 stem cluster	7.50
" " -15 stem cluster, stems 5 - 9 in.	5.00
" 2 stemmed specimen, 4 & 11 in.	1.50
Malacocarpus corynoides - 3 in. specimens - very rare	2.00
Mamillaria albida - 4 in. specimen	2.00
" calacantha - 5 in. high by 31 in. in diameter	2.50
" carnea - 22 in. specimen	1.00
celsiana - large 4 headed cluster, 7 in. in diameter.	3.00
" - 2 headed specimen, 6 in, high.	1.50
centricirrha - 3 in. specimen	1.00
" compressa - beautiful conic cluster, long spined variety, 9 in.	
high, 9 in. in diameter, over 50 heads	10.00
compressa - conic cluster, short spined variety, 7 in. high,	
7 in. in diameter, over 30 heads.	7.50
" compressa - 10 in. diameter, 19 heads - a beautiful cluster .	6.00
" single heads.	1.00
" compressa variegata - cluster 6 in. in diameter with 21 heads -	16
shows definite variegation	3.50
" 'crucigera = 2½ in. specimens	1.00
dealbata - white spined, 2 in. flowering size	1.00
durispina - 3 headed cluster, main head 6 in. high, with 2	no ledy
smaller heads each 2 in. in diameter	2.50
fuscata - golden yellow spines - 7 in. specimen	3.00
" - 3 in specimen	1.50
" gigantea - 5 in. in diameter	2.50
" macdougalii - 6 in. high, 5 in. in diameter	2.50
magnimamma - 3 in. specimen	1.50
" orcuttii - 25 in. specimen.	1.00
" parkinsonii - 6 headed imported cluster	3.00
" 4 headed " "	2.00
- 2 headed	1.50
" single heads, $2\frac{1}{2}$ in. in diameter	.75
" pringlei - 2 headed specimen, each head $3\frac{1}{2}$ in. in diameter,	-
yellow spines, red flower	3.00
" = $2\frac{1}{2}$ in. specimens	1.00
	1.50
vaupelii - 3 in. specimens	1.50
Neolloydia rhaphidacantha - 6 in. specimen	3.00
" 2 - 3 in flowering size	1.00
Notocactus mammulosus var. pampeanus - 4 in. heavy spined specimens	1.50
" " $\frac{1}{2}$ in flowering size specimens .	.75
schumannianus - 4 in. in dianeter.	2.50
" submammulosus - 32 in. flowering size specimens	1.00
Oreocereus trollii - long haired, 6 in. specimens	2.00
" 3 to 4 in. specimens	
Pilocereus polylophus - 16 in. high, 3 in. in diameter	6.00
" - 7 in. high	2.00
Stapelia - 10 different named varieties, large, flowering size clusters .	5.00
Stenocactus lamellosus - 3 in. in diameter	1.50
" zacatecacensis - 2 in. specimens	.75
Thelocactus bueckii - 3 in. imported specimens	2.00
" crassihamatus - strong hook spines, 4 headed specimen, each	
head 2 in. in diameter	2.50
" $-3\frac{1}{2}$ in. in diameter	1.00
" heterochromus - $2\frac{1}{2}$ in. in diameter - very rare	1.00
nidulans - long spines, 3 in specimen.	1.00
saueri - 25 in. imported specimens	1.50
saussieri - large 5 in. imported specimen	2.00
" - large 4 in. "	1.50
Trichocereus bertramianus - 15 in.high x 6 in.dia. 2 small offsets at base	
" - 10 in. high by 6 in. in diameter	3.50
" - 6 in, high by 3½ in, in diameter	2.00
candicans-8 in high with 5 offsets at base, heavy spined vare	3.00
" chilensis - 10 in. specimen	2.50
" pachanoi - bright shiny green, nearly spineless - 5 branches	1 00
21 in. to 31 in. high pasacana - 8 in. high by 5 in. in.diameter, strong spines .	2.50
pasacana to in high by o in indianeter, strong spines .	.50
	•00
* * * * *	